heet 1 rof 1 information disclosure Citation			8 14 8 14 NO				
		117-565 FEB 14 2008 SERIAL NO. 10/553,169					
(Use se	veral sheets if necessary)	Roge	r R. C. NEW	OUP			
		November 28, 2005 16		554			
		ι	S. PATENT DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE
			- 1				
			EIGN PATENT DOCUMENTS				LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
		-					
	OTHER DOCL	IBACNITO (:-	Solution Author Title Date Porting	at pages o	to		
	Hidalgo et al, "Characte	rization of th	cluding Author, Title, Date, Pertiner e Human Colon Carcinoma Cell Line (Ca	co-2) as a M	odel System .	,	
	Gastroenterology 1989; Hilgers et al, "Caco-2 Consessearch, Vol. 7, No. 9,	ell Monolaye	ers as a Model for Drug Transport Across	the Intestinal	Mucosa", Pl	narmaceu	ıtical
	Sambuy et al, "The Caco	o-2 cell line	as a model of the intestinal barrier: influer ", Cell Biology and Toxicology, 2005; 21		d culture-rela	ited facto	ors on
	He et al, "Absorption of	Ester Prodn	gs in Caco-2 and Rat Intestine Models", A		l Agents and	Chemoth	nerapy,
	July, 2004, p. 2604-2609 Grasset et al, "Epithelial	o, Vol. 48, N properties o	o. 7. f human colonic carcinoma cell line Caco	-2: electrical	I parameters"	, Americ	an
	Journal of Physiology, 1 Hirakata et al "Adheren	984, C260-C	267. netration of Human Intestinal Caco-2 Epit	helial Cell M	Ionolavers of	Pseudon	nonas
			, April,, 1998, pages 1748-1751; Vol. 66,				

*Examiner Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a this form with next communication to application.